

B28/B28 CIP

DNA SEQUENCES CODING FOR THE DR β -CHAIN
LOCUS OF THE HUMAN LYMPHOCYTE ANTIGEN COMPLEX
AND POLYPEPTIDES, DIAGNOSTIC TYPING PROCESSES
AND PRODUCTS RELATED THERETO

5

ABSTRACT

DNA sequences coding for the DR- β -chain locus of human lymphocyte antigen complex and diagnostic typing processes and products related thereto.
10 DNA sequences that code for the β -chain DR locus are useful in simple and efficient typing processes and products and for expression of polypeptides displaying an immunological or biological activity of the antigens of the HLA-DR β -chains for use in diagnostic, preventive and therapeutic agents.
15